		AND ASSESSMENT OF THE PROPERTY OF THE PARTY	DB	Time stamp
	Hits	Search Text		
umber			USPAT;	2001/09/27
	1514	d-+-b-20	US-PGPUB;	16:54
2	j	database	EPO; JPO;	
	j		DERWENT;	
			IBM TDB	
		(protein and (three adj1 dimension\$) and	USPAT;	2001/09/27
	0	(protein and (three adji dimension, and	US-PGPUB;	16:55
		database) and hydrophobicity and	EPO; JPO;	
		hydophilicity	DERWENT;	
			IBM TDB	
		and dimensions) and	USPAT;	2001/09/27
3	1498	(protein and (three adjl dimension\$) and	US-PGPUB;	16:56
		database) and (predict\$ or determin\$)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1		USPAT;	2001/09/27
4	1038	((protein and (three adj1 dimension\$) and		16:57
	1030	database) and (predict\$ or determin\$))	US-PGPUB;	10.37
		and environment	EPO; JPO;	ļ
		dia direction	DERWENT;	
			IBM TDB	2001/00/27
5	265	(((protein and (three adj1 dimension\$)	USPAT;	2001/09/27
	365	1 1 1-tabaga) and (predicta of	US-PGPUB;	16:57
		determin\$)) and environment) and (side	EPO; JPO;	
	1	determina)) and environments, and	DERWENT;	
		adj1 chain)	IBM TDB	1 125 12-
6		(three adil dimensions)	USPAT;	2001/09/27
	0	((((protein and (three adj1 dimension\$)	US-PGPUB;	16:58
		and database) and (predict\$ or	EPO; JPO;	
		determin\$)) and environment) and (side	DERWENT;	
		adj1 chain)) and (self adj1 match\$)	IBM TDB	
	1		USPAT;	2001/09/27
7	204	((((protein and (three adj1 dimension\$)	US-PGPUB;	16:59
		I a detabago and (predicts of	EPO; JPO;	1
		determins)) and environment, and (side		
		adj1 chain)) and (segment\$)	DERWENT; IBM TDB	
		_	1	2001/09/27
_	26	(((((protein and (three adj1 dimension\$)	USPAT;	17:08
8	1 20	1 1-t-baga and (nredicts of	US-PGPUB;	17.00
	1	, , and environment) and (side	EPO; JPO;	
		adj1 chain)) and (segment\$)) and (query\$)	DERWENT;	
	1		IBM TDB	2001/09/27
	1 -	(protein and (three adj1 dimension\$) and	USPAT;	
9	ء ا	database) and ((three adj1 dimension\$	US-PGPUB;	17:10
		adj1 database))	EPO; JPO;	
		adl darabase//	DERWENT;	
			IBM TDB	0001/00/07
1	1	((protein and (three adj1 dimension\$) and	USPAT;	2001/09/27
10	1 2	database) and ((three adj1 dimension\$		17:11
		database) and ((three adji dimension)	EPO; JPO;	
1		adj1 database))) and quer\$	DERWENT;	
			IBM TDB	
		/+1 add1	USPAT;	2001/09/27
11		1 (protein peptide) same (three adj1	US-PGPUB;	4 = 40
11		dimension\$ adj database)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
1	İ		USPAT;	2001/09/27
1.0	658	6 protein same structure same (predict\$	US-PGPUB;	1
12	636	determin\$)		i i
		40004	EPO; JPO;	
			DERWENT;	
			IBM TDB	2001/09/27
13	0.17	9 (protein same structure same (predict\$	USPAT;	
	317	(protein same structure same (protein same structure) determin(s)) and (computer(s) or algorithm(s)	US-PGPUB;	
	1	deferminal and familiar		.
	1		DERWENT;	
	1	I	IBM TDB	

14	2396	((protein same structure same (predict\$	USPAT;	2001/09/27
		determin\$)) and (computer\$ or	US-PGPUB;	17:38
		algorithm\$)) and (hydrophobic\$ or	EPO; JPO;	
		hydrophilic\$)	DERWENT;	
	1	_ - -	IBM TDB	
15	1606	(((protein same structure same (predict\$	USPAT;	2001/09/27
	1000	determins)) and (computer\$ or	US-PGPUB;	17:39
		algorithms)) and (hydrophobics or	EPO; JPO;	
		hydrophilic\$)) and (environment\$)	DERWENT;	
Į	ļ	iiyazopiizzo4//	IBM TDB	
16	532	((((protein same structure same (predict\$	USPAT;	2001/09/27
10	332	determin\$)) and (computer\$ or	US-PGPUB;	17:48
		algorithm\$)) and (hydrophobic\$ or	EPO; JPO;	
		hydrophilic\$)) and (environment\$)) and	DERWENT;	
	1	query\$	IBM TDB	
4.7	278	1	USPAT;	2001/09/27
17	2/8	(predict\$ determin\$)) and (computer\$ or	US-PGPUB;	17:49
		algorithm\$)) and (hydrophobic\$ or	EPO; JPO;	
		hydrophilic\$)) and (environment\$)) and	DERWENT;	
		query\$) and segment\$	IBM TDB	
			USPAT;	2001/09/27
18	0	((((((protein same structure same)) (predict\$ determin\$)) and (computer\$ or	US-PGPUB;	17:50
		algorithm\$)) and (hydrophobic\$ or	EPO; JPO;	
		hydrophilic\$)) and (environment\$)) and	DERWENT;	
		query\$) and segment\$) and (three adj1	IBM TDB	
		dimension\$ adj1 database)		
	1		USPAT;	2001/09/27
20	1	(((((((protein same structure same)) (predict\$ determin\$)) and (computer\$ or	US-PGPUB;	17:52
		algorithm\$)) and (hydrophobic\$ or	EPO; JPO;	
		hydrophilic\$)) and (environment\$)) and	DERWENT;	
		query\$) and segment\$) and database) and	IBM TDB	
		("3" adj1 D adj1 database)		
			USPAT;	2001/09/27
19	272	((((((protein same structure same (predicts determins)) and (computers or	US-PGPUB;	17:55
]		algorithm\$)) and (hydrophobic\$ or	EPO; JPO;	
		algorithms)) and (hydrophobics of	DERWENT;	
		hydrophilic\$)) and (environment\$)) and	IBM TDB	
		query\$) and segment\$) and database	USPAT;	2001/09/27
21	3	("5434796").PN.	US-PGPUB;	17:55
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
1			1 1011 100	